Product details:

Item No.: 744422 Model No.: C13T Technical data: Input:5V/2A

CCT: $3000 \pm 280 \text{K} / 4200 \text{K} \pm 400 \text{K} / 5000 \pm 280 \text{K}$

Luminous flux: 350Lm-450Lm Lighting power: 9W±1W

CRI: >80Ra

Tools list:

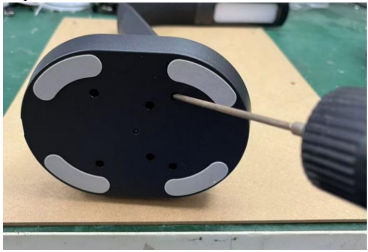


- 1. Tweezer
- 2. Pry piece
- 3. Electric screwdriver
- 4. Soldering iron

Instructions on how to remove the light source:

Note:Please operate following steps when the product is powered off.

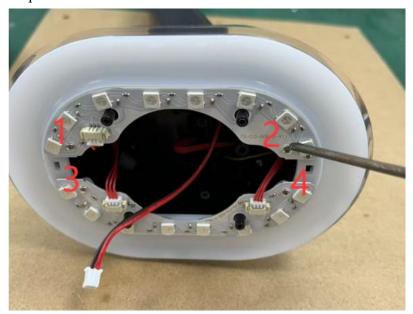
Step1: Remove the bottom 6 screws with electric screwdriver.



Step2: Open the bottom plastic shell and remove this connector.



Step3: Remove the 4 screws with electric screwdriver and remove the connector.







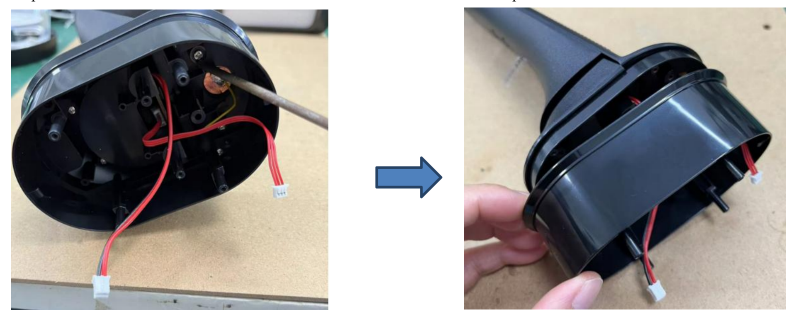
Step4: Remove the plastic cover.



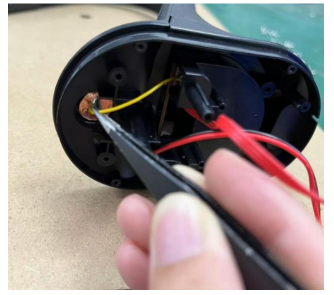




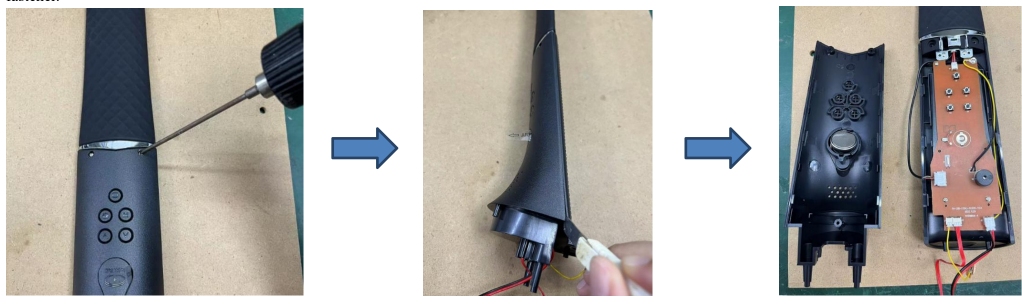
Step5: Remove all the screws inside with electric screwdriver and remove the plastic cover.



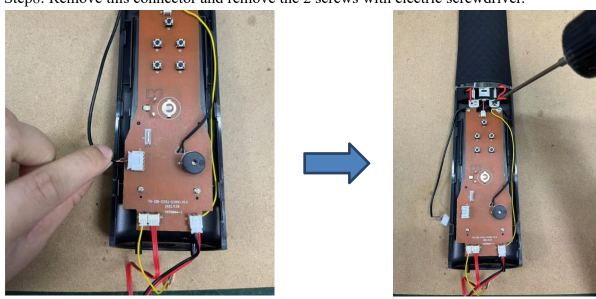
Step6: Use the tweezer to remove this wire.



Step7: Use a screwdriver to remove the two screws behind the lamp. Then, use the pry piece to gently push along the edge gap to remove the plastic shell snap fastener.



Step8: Remove this connector and remove the 2 screws with electric screwdriver.



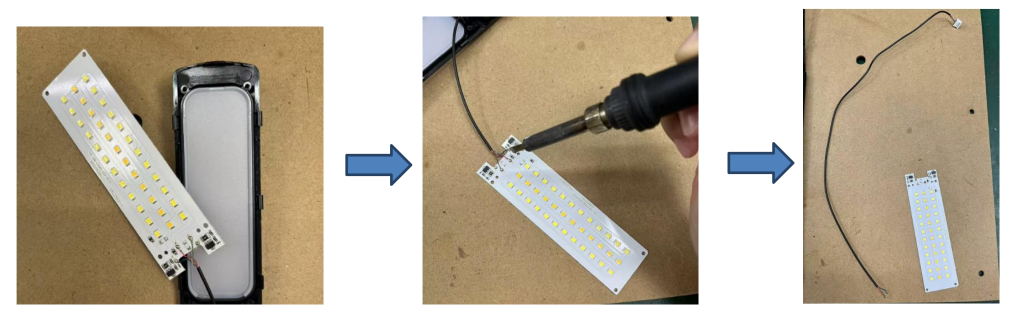
Step9: Use tweezer to remove the plastic screws stickers and then use an electric screwdriver to take screws off.



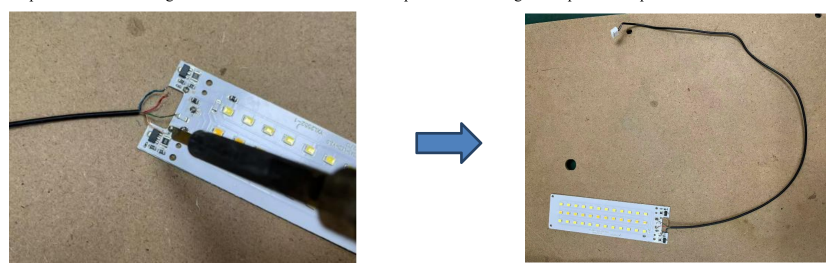
Step10: Use the pry piece to gently push along the edge gap to remove the plastic shell snap fastener. Then remove all the screws on the lamp board.



Step11: Remove the lamp board, then use a soldering iron to separate the wire from the lamp board, and then pull the wire out from beneath the lamp.



Step12: Use the soldering iron to connect the wires to the lamp board in the original sequence and position.



Step13: Now the light source was removed without being permanently damaged for verification purposes.

